Sheet 1 of 1			INFORMA	TION DISCLO	ION DISCLOSURE STATEMENT						
FORM PTO 1449 (m	•	RTMENT OF COMMERCE	ATTY DOCKET NO. SERIAL NO. 2006-0277A 10/570,3					344 (MAY 2'C 200 &)			
PATE LIST OF F	ENT AN	ID TRADEMARK OFFICE NCES CITED BY APPLICAN	APPLICANT Kenji MUTA et al.						E S		
	•	eral sheets if necessary) ted to PTO: May 26, 2006		FILING DATE March 3, 2006 GROUP					<i>?</i>		
U.S. PATENT DOCUMENTS											
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME	CLASS		SUBCLASS		FILING DATE IF APPROPRIATE	
/CMY/	AA	5,303,024	4/1994	Th	hierman						
FOREIGN PATENT DOCUMENTS											
		DOCUMENT NUMBER	DATE	Cı	OUNTRY	CLASS		SUBCLASS	TRANSLATION YES NO		
/CMY/	AB	2001-74653	3/2001	<u> </u>	JP				abstract		
/CMY/	AC	10-153548	6/1998		JP				abstract		
/CMY/	AD	8-261891	10/1996		JP				abstract		
/CMY/	AE	8-261892	10/1996		JP				abstract		
/CMY/	AF	2004-219379	8/2004		JP ·				abstract		
/CMY/	AG	9-236542	9/1997		JP				abstract		
OTHER DOCUMENT(S) (Including Author, Title, Date, Pertinent Pages, Etc.)											
/CMY/	АН	Yoshinari GOTO, "Characteristics of Turbulent Intensities and Simplified Methods for Estimating Temperature and Specific Humidity Fluxes in the Unstable Stratification", Journal of Japan Society of Hydrology & Water Resources, Vol. 13, No. 2, 2000, pgs. 114-123 (with partial English translation).									
/CMY/	AI	Volker Thiermann, "A Displaced-Beam Scintillometer for Line-Averaged Measurements of Surface Layer Turbulence", Tenth Symposium on Turbulence and Diffusion, September 19 - October 2, 1992, pgs. 224-247.									
/CMY/	AJ	O. Nakaya et al. "Analysis of Turbulence Characteristics for Assessment of CO ₂ Flux in Birch Forests of the East Foot of Mt. Asama", Lecture at Joint Meeting of Four Academies related to Agricultural Environment Engineering, August 6-8, 2002 at the Faculty of Agriculture, Tokyo, University (with partial English translation).									
/CMY/	AK	N. Kagawa et al., "Velocimetry Using Spatial Filtering of Scintillation of Laser Beam", Publication of Electronics, Information and Systems Society, Vol. 118-C, No. 12, December 1998, pgs. 1792-1797 (with partial English translation).									
/CMY/	AL	N. Moji, "Proposal on GHG (green house gas) Flux Measuring Method in Forests", Center for Global Environment Research, National Institute for Environmental Studies, Environment Agency of Japan, 2000, pgs. 3-80 (with partial English translation).									
/CMY/	АМ	Jun ASANUMA et al., "Turbulence Variance Characteristics Above a Flat Pine Forest and the Surface Flux Estimation with Variance Methods", Journal of Japan Society of Hydrology & Water Resources, Vol. 10, No. 6, 1997, pgs. 515-523 (with partial English translation).									
/CMY/	AN	O. Nakaya et al., "Introduction of CO ₂ Flux Continuous Observations in Birch Forests of the East Foot of Mt. Asama", 2002 CGER Flux Research Meeting, November 14, 2002, pg. 58 (with partial English translation).									
EXAMINER		/Christopher Yealy	yl		DATE CONSIDER	RED	07/03	3/2007		-	